Appl. No. 10/808,885 Amdt. dated February 5, 2009

Reply to Office Action of November 12, 2008

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## Listing of Claims:

and

 (Currently Amended) A method of analyzing content of a web page with a computing system, said method comprising:

a processor operable to execute one or more software components, wherein the software components include a servlet, an analyzer, and a filter;

the servlet accessing said web page comprising said content, wherein said content comprises secure content;

the filter processing the web page using a filter prior to encryption of said secure content;

the servlet transferring the content of the web page to an analyzer;

the analyzer analyzing the content of the web page at said analyzer, prior to encryption of said secure content;

the analyzer returning a result of said analyzing to the servlet a server;

the servlet appending the result of said analyzing to the content of said web page;

the browser displaying said web page and said result.

- (Original) The method as recited in Claim 1 wherein said accessing said web page comprising content is performed by an application server operating on a first computing system.
- (Previously Presented) The method as recited in Claim 2 wherein said filter is a function of the application server, and wherein said filter is selectively activated by a web page development tool accessible to said first computing system.

Appl. No. 10/808,885 Amdt. dated February 5, 2009

Reply to Office Action of November 12, 2008

- (Original) The method as recited in Claim 2 wherein said server and said filter operate on said first computing system.
- (Original) The method as recited in Claim 2 wherein said analyzer operates on a second computing system that is communicatively coupled with said first computing system.
- (Previously Presented) The method as recited in Claim 1 wherein said analyzer analyzes said content of said web page for compliance with Federal law.
- (Original) The method as recited in Claim 1 wherein said filter transfers content of the web page to the analyzer in a hypertext mark-up language (HTML) format.
  - 8. (Cancelled)
  - (Currently Amended) A computer system comprising:

a bus;

content:

a memory unit coupled with said bus; and

a processor coupled with said bus, said processor for executing operable to execute a method of analyzing content of a web page comprising:

receiving a request for said web page;

generating said web page on a server, wherein said content comprises secure

processing the web page using a filter prior to encryption of said secure content; transferring the content of the web page to an analyzer; analyzing the content of the web page prior to encryption of said secure content; returning a result of said analyzing to said server; and appending the result of said analyzing to the content of said web page.

 (Original) The computer system of Claim 9 wherein said server is an application server operating on a first computing system. Appl. No. 10/808,885

Amdt. dated February 5, 2009

Reply to Office Action of November 12, 2008

- (Original) The computer system of Claim 10 wherein said filter is a function of the application server.
- 12. (Original) The computer system of Claim 10 wherein said server and said filter operate on said first computing system.
- (Original) The computer system of Claim 12 wherein said request for said web page is generated by a browser operating on said first computing system.
- 14. (Original) The computer system of Claim 10 wherein said analyzer operates on a second computing system that is communicatively coupled with said first computing system.
- 15. (Previously Presented) The computer system of Claim 9 wherein said analyzer analyzes said content of said web page for compliance with Federal law.
- 16. (Original) The computer system of Claim 9 wherein the filter transfers content of the web page to the analyzer in a hypertext mark-up language (HTML) format.
- 17. (Previously Presented) A computer-usable medium having computerreadable program code embodied therein for causing a computer system to perform a method of analyzing content of a web page, said method comprising:

accessing said web page comprising said content, wherein said content comprises secure content:

processing the web page using a filter prior to encryption of said secure content; transferring the content of the web page to an analyzer;

analyzing the content of the web page at said analyzer prior to encryption of said secure content:

returning a result of said analyzing to a server;

appending the result of said analyzing to the content of said web page; and displaying said web page and said result. Appl. No. 10/808,885 Amdt. dated February 5, 2009 Reply to Office Action of November 12, 2008

- . 18. (Original) The computer-usable medium of Claim 17 wherein said generating of a web page comprising content is performed by an application server operating on a first computing system.
- (Original) The computer-usable medium of Claim 17 wherein said filter is a function of the application server.
- (Original) The computer-usable medium of Claim 18 wherein said server and said filter operate on said first computing system.
- (Original) The computer-usable medium of Claim 18 wherein a request for said web page is generated by a browser operating on said first computing system.
- 22. (Original) The computer-usable medium of Claim 18 wherein said analyzer operates on a second computing system that is communicatively coupled with said first computing system.
- 23. (Previously Presented) The computer-usable medium of Claim 17 wherein said analyzer analyzes said content of said web page for compliance with Federal law.
- 24. (Currently Amended) The computer-usable medium of Claim 17 wherein the filter transfers content of the web page to the analyzer in a hyper text hypertext mark-up language (HTML) format.
- 25. (Previously Presented) The method of Claim 1, wherein said processing a web page further comprises performing sequential filtering of said web page using a plurality of filters of said filter.